

Contribution ID: 1 Type: Oral

Status of the apparatus for the next phase of the neutron EDM search at PSI -n2EDM

Monday, 16 October 2017 09:45 (35 minutes)

" on behalf of the nEDM collaboration at PSI

The next big step in sensitivity improvement of the search for a possible electric dipole moment of the neutron at the Paul Scherrer Institute, Switzerland requires a new apparatus with several improvements with respect to the present setup. In a first step of the new apparatus –dubbed n2EDM – a sensitivity improvement of a factor of 10 is envisaged. The new apparatus design, its status and preparation will be presented.

Email

bernhard.lauss@psi.ch

Funding Agency

We acknowledge support by Swiss National Science Foundation, French Agence Nationale de la Recherche, Fund for Scientific Research, Flanders - Belgium, National Science Centre, Poland.

Primary author: Dr LAUSS, Bernhard (Paul Scherrer Institute)

Presenter: Dr LAUSS, Bernhard (Paul Scherrer Institute)

Session Classification: MoMo1

Track Classification: Other EDM searches (only overview talks)